# DRY

Don't repeat yourself



## What does it mean?

If you need a piece of code in more than one place in your application, you need to create a function or a mouthed for it.

# SOLID

solid consists of 5 different principles

# What are they?

- Single Responsibility Open
- Closed Principle
- Liskov Substitution
- Interface Segregation
- Dependency Inversion

(I'll explain them later)



Keep it simple stupid

## What does it mean?

Don't write a complex code that no one can read or understand

try to keep it as simple as possible

# LOD

#### Law of demeter

## What does it mean?

This principle is all about who can talk to who!

EX. each unit should only know about the units that is closely related to.

# SOC

## separation of concerns

#### what does it mean?

the best way to explain this principle is by looking at mvc pattern.

each unite should have a specific job, the view is only responsible for view and the interface related code and has no idea about the network logic